COMMUNICATIONS OF THE ACM 1993

SUBJECT INDEX

No.	Page	vitte	Author
		Articles	
1	28	Media Spaces: Bringing People Together in a Video, Audio, and Computing Environment	Bly, S.A., Harrison, S.R., Irwin, S.
1	46	Media Spaces and Broadband ISDN	Lyles, B.
1	48	Video as a Technology for Informal Communication	Fish, R.S., Kraut, R.E., Root, R.W., Rice, R.E.
1	62	The Rendezvous Language and Architecture	Hill, R.D., Brinck, T., Patterson, J.F., Rohall, S.L., Wilner, W.T.
1	68	The Touring Machine System	Bellcore Information Networking Research Laboratory
1	78	Turing Award Lecture: Elements of Interaction	Milner, R.
1	90	An Interview with Robin Milner	Frenkel, K.A.
1	98	Programming by Multiset Transformation	Banâtre, JP., Le Métayer, D.
2	30	Special Issue: Digital's Alpha Chip Project: Introduction	Supnik, R.M.
2	33	Alpha AXP Architecture	Sites, R.L.
2	45	Porting OpenVMS from VAX to Alpha AXP	Kronenberg, N., Benson, T.R., Cardoza, W.M., Jagannathan, R., Thomas, B.J.
2	55	The Alpha Demonstration Unit: A High-Performance Multiprocessor	Thacker, C.P., Conroy, D.G., Steward, L.C.
2	67	Tales from the Front	Katz, R.
2	69	Binary Translation	Sites, R.L., Chernoff, A., Kirk, M.B., Marks, M.P., Robinson, S.G.
2	82	Design of EV-4	Dobberpuhl, D., Fielding, K.
2	83	Advanced Semiconductor Technology	Hollingsworth, R.
2	85	Reliability of Function Points Measurement: A Field Experiment	Kemerer, C.F.
2	98	Using the New ACM Code of Ethics in Decision Making	Anderson, R.E., Johnson, D.G., Gotterbarn, D., Perolle, J.
3	24	To Tap or Not to Tap: Digital Telephony Legislation	Denning, D.E.
3	34	Commentators: Digital Telephony Legislation	Godwin, M., Bayse, W.A., Branscomb, L.M., Branscomb, A.W., Grosso, A., Rivest, R.L., Rotenberg, M., Marx, G.T.
3	42	Final Thoughts: Digital Telephony Legislation	Denning, D.E.
3	46	Special Section: The Fifth Generation Project: Personal Perspectives: Introduction	Shapiro, E., Warren, D.H.D., Guest Editors
3	49	Launching the New Era	Fuchi, K., Kowalski, R., Furukawa, K. Ueda, K., Kahn, K., Chikayama, T., Tick, E.
3	100	Epilogue: Fifth Generation Project	Shapiro, E., Warren, D.H.D.
4	36	Special Section: Graphical User Interfaces: The Next Generation	Mandelkern, D., Guest Editor
4	40	ACE: Building Interactive Graphical Applications	Johnson, J.A., Nardi, B.A., Zarmer, C.L., Miller, J.R.
4	56	Information Visualization Using 3D Interactive Animation	Robertson, G.G., Card, S.K., Mackinlay, J.D.

No.	Page	Titie	Author
4	72	Overcoming Current Growth Limits in UI Development	Morse, A., Reynolds, G.
4	82	Noncommand User Interfaces	Nielsen, J.
4	100	Human Communications Issues in Advanced UIs	Marcus, A.
4	110	Interface: An Evolving Concept	Grudin, J.
4	120	The Myth of the Awesome Thinking Machine	Martin, C.D.
5	28	Special Issue: Technology in Education: Introduction	Soloway, E., Guest Editor
5	30	Technology and the Organization of Schooling	Hawkins, J.
5	35	The LabNetwork	Ruopp, D., Gal, S.
5	37	Technologies for Knowledge-Building Discourse	Scardamalia, M., Bereiter, C.
5	42	Internetworking: Coordinating Technology for Systemic Reform	Hunter, B.
5	46	Designing the New American Schools	Pearlman, R.
5	49	School Networks: Delivery or Access	Newman, D.
5	52	Tools to Enhance Math Education: The Jasper Series	Barron, B., Kantor, R.J.
5	54	Learning Via Multimedia Computers	Schank, R.C.
5	57	Wireless Coyote: A Computer-Supported Field Trip	Grant, W.C.
5	60	The Collaborative Visualization Project	Pea, R.D.
5	64	Video Laboratories: Tools for Scientific Investigation	Rubin, A.
5	66	Help for All the Students	Braun, L.
5	69	Teaching With and About Computers in Secondary Schools	Becker, H.J.
5	72	The Technology Infrastructure of U.S. Schools	Anderson, R.E.
5	74	Assessment and Technology	Hawkins, J., Frederiksen, J., Collins, A., Bennett, D., Collins, E.
5	76	Life-Long Learning	Edwards, C.
5	78	Computer Equity for the Future	George, Y.S., Malcolm, S.M., Jeffers
5	81	SIGKids at SIGGRAPH	Conn, C.
5	82	ACM Task Force on K-12 Education and Technology	Perl, T.
5	84	Computers in Schools: Past, Present, and How We Can Change the Future	Lidtke, D.K., Moursund, D.
5	87	ACM Model High School Computer Science Curriculum	Task Force of the Pre-College Committee of the Education Boar of the ACM
6	24	Special Issue: Participatory Design: Introduction	Muller, M.J., Kuhn, S., Guest Editors
6	29	A Retrospective Look at PD Projects	Clement, A., Van den Besselaar, P.
6	40	PD and Joint Application Design: A Transatlantic Comparison	Carmel, E., Whitaker, R.D., George J.F.
6	49	Engineering Practice and Codevelopment of Product Prototypes	Anderson, W.L., Crocca, W.T.
6	57	Experiences Using Cooperative Interactive Storyboard Prototyping	Madsen, K.H., Aiken, P.H.
6	67	CSCW Challenges: Cooperative Design in Engineering Projects	Grønbaek, K., Kyng, M., Mogensen P.
6	78	PD: Structure in the Toolbox	Kensing, F., Munk-Madsen, A.
6	86	Work Language Analysis and the Naming Problem	Katzenberg, B., Piela, P.
6	94	A Web of Fuzzy Problems: Confronting the Ethical Issues	Wagner, I.
6	38	From System Design to Democracy	Miller, S.E.
6	39	Some PD Advice	Bjerknes, G.
6	47	PD: A Personal Statement	Greenbaum, J.
6	53	The Benefits of Intentional Tension	Euchner, J., Sachs, P., The Nynex Panel
6	64	Graphic Facilitation	Crane, D.
6	64	"Equal Opportunity" PD using PICTIVE	Muller, M.J., Wildman, D.M., Whit E.A.
6	77	User Participation in Prototyping	Harker, S.
6	82	The ETHICS Approach	Mumford, E.
6	83	STEPS—A Methodical Approach to PD	Floyd, C.
6	91	Work-Oriented Design at Xerox	Blomberg, J., McLaughlin, D., Suchman, L.
6	93	Participatory Conversation in PD	Novick, D., Wynn, E.
6	102	Translation Between Software Designers and Users	Williams, M.G., Begg, V.
7	24	Special Issue: Computer-Augmented Environments: Back to the Real World: Introduction	Wellner, P., Mackay, W., Gold, R., Guest Editors
7	27	Scalable, Secure, Mobile Computing with Location Information	Spreitzer, M., Theimer, M.
7	28	CHARADE: Remote Control of Objects using Free-Hand Gestures	Baudel, T., Beaudouin-Lafon, M.

The June 1993 issue of CACM was incorrectly marked as No. 4. In this index, we list that issue correctly as No. 6. We apologize to readers for any confusion this error may have caused.

No.	Page	Title	Author
7	36	Environmental Technology: Making the Real World Virtual	Krueger, M.W.
7	38	Situated Information Spaces and Spatially Aware Palmtop Computers	Fitzmaurice, G.W.
7	50	Tracking Requirements for Augmented Reality	Azuma, R.
7	52	Knowledge-Based Augmented Reality	Feiner, S., MacIntyre, B., Seligmann, D.
7	64	Behavior Construction Kits	Resnick, M.
7	72	This is Not a Pipe	Gold, R.
7	74	Some Computer Science Issues in Ubiquitous Computing	Weiser, M.
7	84	Responsive Office Environments	Elrod, S., Hall, G., Costanza, R., Dixon, M., des Rivières, J.
7	86	Interacting with Paper on the DigitalDesk	Wellner, P.
7	96	Augmenting Reality: Adding Computational Dimensions to Paper	Mackay, W., Velay, G., Carter, K., Ma C., Pagani, D.
7	98	Designing New Principles to Sustain Research in our Universities	Denning, P.J.
8	28	Special Issue: Internetworking: Introduction	Ishida, H., Landweber, L.H., Guest Editors
8	31	FidoNet: Technology, Tools and History	Bush, R.
8	36	K12 Network: Global Education through Telecommunications	Murray, J.
8	42	Network Connectivity for Developing Countries	Sadowsky, G.
8	48	Internet Privacy Enhanced Mail	Kent, S.T.
8	61	Communications Privacy: Implications for Network Design	Rotenberg, M.
8	69	The Underpinnings of Privacy Protection	Tuerkheimer, F.M.
8	74	Protecting Telecommunications Privacy in Japan	Hiramatsu, T.
8	78	Discovering Shared Interests Using Graph Analysis	Schwartz, M.F., Wood, D.C.M.
8	90	Returns to Science: Computer Networks in Oceanography	Hesse, B.W., Sproull, L.S., Kiesler, S.B., Walsh, J.P.
9	34	Special Issue: Concurrent Object-Oriented Programming: Introduction	
9	37	COOL: System Support for Distributed Programming	Lea, R., Jacquemot, C., Pillevesse, E.
9	48	The DOWL Distributed Object-Oriented Language	Achauer, B.
9	56	Systematic Concurrent Object-Oriented Programming	Meyer, B.
9	81	Concurrency Annotations for Reusable Software	Löhr, KP.
9	90	Toward a Method of Object-Oriented Concurrent Programming	Caromel, D.
9	103	Introducing Concurrency to a Sequential Language	Karaorman, M., Bruno, J.
9	117	Designing and Implementing Choices: An Object-Oriented System in C++	Campbell, R.H., Islam, N., Raila, D., Madany, P.
9	127	DOCASE: A Methodic Approach to Distributed Programming	Muehlhauser, M., Gerteis, W., Heuser L.
10	30	Special Issue: Project Organization and Management: Introduction	Constantine, L.L., Lockwood, L.A.D., Guest Editors
10	34	Work Organization: Paradigms for Project Management and Organization	Constantine, L.L.
10	44	A Project Planning and Development Process for Small Teams	Rettig, M., Simons, G.
10	56	Creative Chaos in High-Performance Teams: An Experience Report	Hyman, R.B.
10	62	Inside a Software Design Team: Knowledge Acquisition, Sharing, and Integration	Walz, D.B., Elam, J.J., Curtis, B.
10	78	TQM for Technical Teams	Zultner, R.E.
10	92	Making Customer-Centered Design Work for Teams	Holtzblatt, K., Beyer, H.
10	104	Process Improvement that Lasts: An Integrated Training and Consulting Method	Hutchings, T., Hyde, M.G., Marca, D., Cohen, L.
10	114	Design by Walking Around	Zahniser, R.A.
11	30	The CM-5 Connection Machine: A Scalable Supercomputer	Hillis, W.D., Tucker, L.W.
11	41	Does Your Workstation Computation Belong on a Vector Supercomputer?	Thomborson, C.D.
11	50	An Improved Inspection Technique	Knight, J.C., Myers, E.A.
11	63	Practical Results from Measuring Software Quality	Grady, R.B.
11	69	Validation of Ultrahigh Dependability for Software-Based Systems	Littlewood, B., Strigini, L.
11	81	Software Complexity and Maintenance Costs	Banker, R.D., Datar, S.M., Kemerer, C.F., Zweig, D.
12	78	The Convergence of End-User and Corporate Computing	McLean, E.R., Kappelman, L.A., Thompson, J.P.

to.	Page	Title	Author
12	36	The Process Group Approach to Reliable Distributed Computing	Birman, K.P.
12	104	Privacy Policies and Practices: Inside the Organizational Maze	Smith, H.J.
12	66	The Productivity Paradox of Information Technology	Brynjolfsson, E.
12	54	Expert Support Systems: Integration DSS, ES, and Other Al Technologies	El-Najdawi, M.K., Stylianou, A.C.
12	26	Market Expert Surveillance System	Lucas, H.C., Jr.
12	94	Hedonic Price Analysis of Workstation Attributes	Rao, H.R., Lynch, B.D.
		Columns	
1	21	Legally Speaking: Liability for Defective Electronic Information	Samuelson, P.
1	154	Inside RISKS: Risks Considered Global(ly)	Neumann, P.G.
2	21	Computing Perspectives: Light Amplifiers and Solitons	Wilkes, M.V.
2	25	International Perspectives: Sub-Saharan Africa: A Technological Desert	Odedra, M., Lawrie, M., Bennett, M., Goodman, S.
2	146	Inside RISKS: Are Dependable Systems Feasible?	Neumann, P.G.
3	21	Electronic Frontier: Bill O' Rights	Barlow, J.P.
3	130	Inside RISKS: Risks of Technology	Neumann, P.G.
1	23	Practical Programmer: Cooperative Software	Rettig, M.
4	29	Legally Speaking: The Ups and Downs of Look and Feel	Samuelson, P.
4	154	Inside RISKS: Using Names As Identifiers	Norman, D.A.
5	17	Personal Computing: Technetronic Education: Answers on the Cultural Horizon	Press, L.
5	23	Log on Education: Reading and Writing in the 21st Century	Soloway, E.
5	114	Inside RISKS: The Role of Software Engineering	Neumann, P.G.
6	15	International Perspectives: Computing in India: An Asian Elephant Learning to Dance	Nidumolu, S.R., Goodman, S.E.
6	124	Inside RISKS: Modeling and Simulation	Neumann, P.G.
7	21	Computing Perspectives: From Fortran and Algol to Object- Oriented Languages	Wilkes, M.V.
7	130	Inside RISKS: Risks on the Rails	Neumann, P.G.
8	19	Practical Programmer: Extended Objects	Rettig, M., Simons, G., Thomson, J.
8	25	From Washington: Happenings on the Hill	Weingarten, F.W.
8	122	Inside RISKS: Risks of Surveillance	Neumann, P.G.
9	19	Legally Speaking: Computer Programs and Copyright's Fair Use Doctrine	Samuelson, P.
9	27	Personal Computing: Before the Altair: The History of Personal Computing	Press, L.
9	162	Inside RISKS: Animal Crackers	Neumann, P.G.
10	21	Log on Education: Should We Teach Students to Program?	Soloway, E.
10	25	International Perspectives: Under the Stress of Reform: High- Performance Computing in the Former Soviet Union	Wolcott, P., Goodman, S.E.
10	146	Inside RISKS: System Development Woes	Neumann, P.G.
11	21	Electronic Frontier: A Plain Text on Crypto Policy	Barlow, J.P.
11	27	From Washington: HPCC Research Questioned	Weingarten, F.W.
11	122	Inside RISKS: Corrupted Polling	Mercuri, R.
12	17	Sharing Standards: Standards: The Language for Success	Rada, R.
12	19 170	Personal Computing: The Internet and Interactive Television Inside RISKS: A World Lit by Flame	Press, L. Denning, P.J.
		,	6, - 3
1	19	Departments	n.u.c
1	13	PRESIDENT'S LETTER: Bridges Between Worlds	Bell, G.
4	15	VIEWPOINT: First Steps Toward Positive Contributions	Shneiderman, B.
5	15 13	PRESIDENT'S LETTER: ACM On-Line	Cerf, V.
7	13	VIEWPOINT: Building a Foundation	Beach, G.
7	15	EDITORIAL: Looking Toward the Year 2000	Brown, J.R.
	11	VIEWPOINT: Intelligence: Logical or Biological	Angell, I.O.
	1.1	GUEST PRESIDENT'S LETTER: The Power of Standards	ACM Technical Standards Committee
8	15	VIEWPOINT: Clipping Clipper	II-CC I I
8	15	VIEWPOINT: Software as a Public Cood	Hoffman, L.J.
8	15 13 13	VIEWPOINT: Clipping Clipper VIEWPOINT: Software as a Public Good PRESIDENT'S LETTER: New Facets in Our Future	Hoffman, L.J. Bergmann, B.R., Gray, M.W. Bell, G.

to.	B	The same of the sa	Author
ю.	Page	Title	Author
		ACM Forum	
1	17	"Setting the Record Straight on Patents"	Aharonian, G.
1	18	"Cyberspace, the Final Frontier" and "Response"	Browning, D., Barlow, J.P.
1	20	"Wire Problems and Parallel Computation"	Schneck, P.B., Baker, H.G.
1	111	"Mainframe Bashing"	Stitt, R.L.
1	111	"Scam Scare Tactics"	Perler, E.
2	15	"Broadening Computer Science"	Kling, R., Wegner, P., Rice, J.R., Weiss, E.A.
3	13	"A Lesson in History"	Mac Lane, S.
3	13	"Object Orientation"	Davies, C.J., Magrassi, P.
3	14	"More on PERFORM"	Riehle, R.
3	15	"Hidden Message"	Tenny, T.
4	17	"Views on Education" and "Response"	Ranum, D.L., Revesz, G., Denning, P.J.
4	18	"Absence in Information Filtering"	Morgan, J., Wyckoff, B.
4	19	"Suggestions on Meeting Goals"	Traub, J.F.
4	19	"Last Chapter on Patents"	Gordon, P.J.
5	15	"Advances in Computer Architecture"	Oberst, T.P.
5	15	"In Defense of Maurice Wilkes"	Grosch, H.R.J.
6	11	"Debating the Debate" and "Response"	Powell, C.R., Van Dyke, M., Haley, R., Hill, R., Heinlein, E.B., Denning, D.
6	13	"Ethics Job"	Parsons, T.W.
6	13	"Importance of Leadership"	O'Nolan, P.
6	14	"Dubious Indexing"	Mulvany, N.
7	17	"Code of Ethics Reconsidered" and "Response"	Steele, Jr., G.L., et al., Anderson, R.
7	19	"Headlines and History" and "Response"	Grosch, H., Martin, C.D.
7	19	"Helping Computer Scientists in Romania"	Athanasiu, I.
8	13	"Concerns Regarding Education" and "Response"	Taylor, R., Perl, T., Gruhn, T.
8	14	"History in the Making"	Assad, A.A., Gass, S.I.
10	15	"Sustaining Research Internally"	Holliman, S.
10	16	"Questionable Dialog Boxes" and "Response"	Instone, K., Leventhal, L., Teasley, B Blumenthal, B., Marcus, A.
10	17	"Aspects of Participatory Design" and "Response"	Nelson, D., Muller, M.J., Kuhn, S.
11	15	"The Question of Intelligence"	Schurig, M., Hofri, M., Heher, D.M.
11	15	"Advise and Dissent"	Phister, Jr., M., Polis, R.I.
11	15	"Phil Dorn 1930–1993, An Appreciation"	Grosch, H.
12	15	"GUIs and Construction Kits" and "Response"	Nadin, M., Woodwark, J., Resnick, M.
		Technical Correspondence	
1	112	Comments on Considering "Class" Harmful	Lavazza, L., Raybould, A., Grosberg, J.A.
3	17	Information Technologies for the 1990s: The Executives' View	Grover, V., Goslar, M.
4	21	Using the Context-Free Pumping Lemma	Billington, D.
7	105	Remarks on Choosing and Implementing Random Number Generators	Marsaglia, G., Sullivan, S.J., Park, S.K., Miller, K.W., Stockmeyer, P.F.
8	15	The Subjectivity of Computers	Colonna, JF.
10	19	First Normal Form Reconsidered	Dekleva, S., Martens, S.
11	18	A Structured Specification Technique for Hypermedia Systems	Jovanovic, V., Mrdalg, S.



Invest a stamp...Save a bundle

For the price of a stamp, you can get the latest edition of the federal government's free

Consumer Information Catalog, It lists more than 200 free or low-cost publications on federal benefits, jobs, health, housing, education, cars, and more.

So stamp out ignorance with our free Catalog. Send your name and address to:

Consumer Information Center, Department SB, Pueblo, Colorado 81009

COMMUNICATIONS OF THE ACM 1993

AUTHOR INDEX

Author	Vol.	Ho.	Page	Title
Achauer, B.	36	9	48	The DOWL Distributed Object-Oriented Language
ACM Technical	36	8	11	GUEST PRESIDENT'S LETTER: The Power of Standards
Standards Committee				
Aiken, P.H.	36	6	57	Experiences Using Cooperative Interactive Storyboard Prototyping
Anderson, R.E.	36	5	72	The Technology Infrastructure of U.S. Schools
Anderson, R.E.	36	2	98	Using the New ACM Code of Ethics in Decision Making
Anderson, W.L.	36	6	49	Engineering Practice and Codevelopment of Product Prototypes
Angell, I.O.	36	7	15	VIEWPOINT: Intelligence: Logical or Biological
Azuma, R.	36	7	50	Tracking Requirements for Augmented Reality
Banâtre, JP.	36	1	98	Programming by Multiset Transformation
Banker, R.D.	36	11	81	Software Complexity and Maintenance Costs
Barlow, J.P.	36	3	21	Electronic Frontier: Bill O' Rights
Barlow, J.P.	36	11	21	Electronic Frontier: A Plain Text on Crypto Policy
Barron, B.	36	5	52	Tools to Enhance Math Education: The Jasper Series
Baudel, T.	36	7	28	CHARADE: Remote Control of Objects using Free-Hand Gestures
Bayse, W.A.	36	3	34	Commentators: Digital Telephony Legislation
Beach, G.	36	5	13	VIEWPOINT: Building a Foundation
Beaudouin-Lafon, M.	36	7	28	CHARADE: Remote Control of Objects using Free-Hand Gestures
Becker, H.J.	36	5	69	Teaching With and About Computers in Secondary Schools
Begg, V.	36	6	102	Translation Between Software Designers and Users
Bellcore Information Networking Research Lab	36	1	68	The Touring Machine System
Bell, G.	36	1	13	PRESIDENT'S LETTER: Bridges Between Worlds
Bell, G.	36	11	13	PRESIDENT'S LETTER: New Facets in Our Future
Bennett, D.	36	5	74	Assessment and Technology
Bennett, M.	36	2	25	International Perspectives: Sub-Saharan Africa: A Technological Desert
Benson, T.R.	36	2	45	Porting OpenVMS from VAX to Alpha AXP
Bereiter, C.	36	5	37	Technologies for Knowledge-Building Discourse
Bergmann, B.R.	36	10	13	VIEWPOINT: Software as a Public Good
Beyer, H.	36	10	92	Making Customer-Centered Design Work for Teams
Billington, D.	36	4	21	Using the Context-Free Pumping Lemma
Birman, K.P.	36	12	36	The Process Group Approach to Reliable Distributed Computing
Bjerknes, G.	36	6	39	Some PD Advice
Bloraberg, J.	36	6	91	Work-Oriented Design at Xerox
Bly, S.A.	36	1	28	Media Spaces: Bringing People Together in a Video, Audio, and Computing Environment
Branscomb, A.W.	36	3	34	Commentators: Digital Telephony Legislation
Branscomb, L.M.	36	3	34	Commentators: Digital Telephony Legislation
Braun, L.	36	5	66	Help for All the Students.
Brinck, T.	36	1	62	The Rendezvous Language and Architecture
Brown, J.R.	36	7	13	EDITORIAL: Looking Toward the Year 2000
Bruno, J.	36	9	103	Introducing Concurrency to a Sequential Language

Author	Vol.	No.	Page	Title
Brynjolfsson, E.	36	12	66	The Productivity Paradox of Information Technology
Bush, R.	36	8	31	FidoNet: Technology, Tools, and History
Campbell, R.H.	36	9	117	Designing and Implementing Choices: An Object-Oriented System in C++
Cardoza, W.M.	36	2	45	Porting OpenVMS from VAX to Alpha AXP
Card, S.K.	36	4	56	Information Visualization Using 3D Interactive Animation
Carmel, E.	36	6	40	PD and Joint Application Design: A Transatlantic Comparison
Caromel, D.	36	9	90	Toward a Method of Object-Oriented Concurrent Programming
Carter, K.	36	7	96	Augmenting Reality: Adding Computational Dimensions to Pape
Cerf, V.	36	4	15	PRESIDENT'S LETTER: ACM On-Line
Chernoff, A.	36	2	69	Binary Translation
Chikayama, T.	36	3	49	Launching the New Era
Clement, A.	36	6	29	A Retrospective Look at PD Projects
Cohen, L.	36	10	104	Process Improvement that Lasts: An Integrated Training and Consulting Method
Collins, A.	36	5	74	Assessment and Technology
Collins, E.	36	5	74	Assessment and Technology
Colonna, JF.	36	8	15	The Subjectivity of Computers
Conn, C.	36	5	81	SIGKids at SIGGRAPH
Conroy, D.G.	36	2	55	The Alpha Demonstration Unit: A High-Performance Multiprocessor
Constantine, L.L.	36	10	30	Special Issue: Project Organization and Management: Introduction
Constantine, L.L.	36	10	34	Work Organization: Paradigms for Project Management and Organization
Corrigan, S.	36	12	13	Technology Donations
Costanza, R.	36	7	84	Responsive Office Environments
Crane, D.	36	6	64	Graphic Facilitation
Crocca, W.T.	36	6	49	Engineering Practice and Codevelopment of Product Prototypes
Curtis, B.	36	10	62	Inside a Software Design Team: Knowledge Acquisition, Sharing and Integration
Datar, S.M.	36	11	81	Software Complexity and Maintenance Costs
Dekleva, S.	36	10	19	First Normal Form Reconsidered
Denning, D.E.	36	3	24	To Tap or Not to Tap: Digital Telephony Legislation
Denning, D.E.	36	3	42	Final Thoughts: Digital Telephony
Denning, P.J.	36	7	98	Designing New Principles to Sustain Research in our Universitie
Denning, P.J.	36	12	170	Inside RISKS: A World Lit by Flame
des Rivières, J.	36	7	84	Responsive Office Environments
Dixon, M.	36	7	84	Responsive Office Environments
Dobberpuhl, D.	36	2	82	Design of EV-4
dwards, C.	36	5	76	Life-Long Learning
Elam, J.J.	36	10	62	Inside a Software Design Team: Knowledge Acquisition, Sharin and Integration
El-Najdawi, M.K.	36	12	54	Expert Support Systems: Integrating Al Technologies
Elrod, S.	36	7	84	Responsive Office Environments
Euchner, J.	36	6	53	The Benefits of Intentional Tension
Peiner, S.	36	7	52	Knowledge-Based Augmented Reality
Fielding, K.	36	2	82	Design of EV-4
Fish, R.S.	36	1	48	Video as a Technology for Informal Communication
Fitzmaurice, G.W.	36	7	38	Situated Information Spaces and Spatially Aware Palmtop Computers
Floyd, C.	36	6	83	STEPS—A Methodical Approach to PD
Frederiksen, J.	36	5	74	Assessment and Technology
Frenkel, K.A.	36	1	90	An Interview with Robin Milner
Fuchi, K.	36	3	49	Launching the New Era
Furukawa, K.	36	3	49	Launching the New Era
Gal, S.	36	5	35	The LabNetwork
George, J.F.	36	6	40	PD and Joint Application Design: A Transatlantic Comparison
George, Y.S.	36	5	78	Computer Equity for the Future
Gerteis, W.	36	9	127	DOCASE: A Methodic Approach to Distributed Programming
Godwin, M.	36	3	34	Commentators: Digital Telephony Legislation
Gold, R.	36	7	72	This is Not a Pipe
Gold, R.	36	7	24	Special Issue: Computer-Augmented Environments: Back to the
				Real World: Introduction

Author	Wol.	No.	Page	Title
Goodman, S.E.	36	2	25	International Perspectives: Sub-Saharan Africa: A Technological Desert
Goodman, S.E.	36	6	15	International Perspectives: Computing in India: An Asian Elephant Learning to Dance
Goodman, S.E.	36	10	25	International Perspectives: Under the Stress of Reform: High- Performance Computing in the Former Soviet Union
Goslar, M.	36	3	17	Information Technologies for the 1990s: The Executives' View
Gotterbarn, D.	36	2	98	Using the New ACM Code of Ethics in Decision Making
Grady, R.B.	36	11	63	Practical Results from Measuring Software Quality
Grant, W.C.	36	5	57	Wireless Coyote: A Computer-Supported Field Trip
Gray, M.W.	36	10	13	VIEWPOINT: Software as a Public Good
Greenbaum, J.	36	6	47	PD: A Personal Statement
Grønbaek, K.	36	6	67	CSCW Challenges: Cooperative Design in Engineering Projects
Grosberg, J.A.	36	1	112	Comments on Considering "Class" Harmful
Grosso, A.	36	3	34	Commentators: Digital Telephony Legislation
Grover, V.	36	3	17	Information Technologies for the 1990s: The Executives' View
Grudin, J.	36 36	4 7	110 84	Interface: An Evolving Concept Responsive Office Environments
Mall, G. Harker, S.	36	6	77	User Participation in Prototyping
Harrison, S.R.	36	1	28	Media Spaces: Bringing People Together in a Video, Audio, and
riarrison, o.k.	30		20	Computing Environment
Hawkins, J.	36	5	74	Assessment and Technology
Hawkins, J.	36	5	30	Technology and the Organization of Schooling
Hesse, B.W.	36	8	90	Returns to Science: Computer Networks in Oceanography
Heuser, L.	36	9	127	DOCASE: A Methodic Approach to Distributed Programming
Hillis, W.D.	36	11	30	The CM-5 Connection Machine: A Scalable Supercomputer
Hill, R.D.	36	1	62	The Rendezvous Language and Architecture
Hiramatsu, T.	36	8	74	Protecting Telecommunications Privacy in Japan
Hoffman, L.J.	36	9	15	VIEWPOINT: Clipping Clipper
Hollingsworth, R.	36	2	83	Advanced Semiconductor Technology
Holtzblatt, K.	36	10	92	Making Customer-Centered Design Work for Teams
Hunter, B	36	5	42	Internetworking: Coordinating Technology for Systemic Reform
Hutchings, T.	36	10	104	Process Improvement that Lasts: An Integrated Training and Consulting Method
Hyde, M.G.	36	10	104	Process Improvement that Lasts: An Integrated Training and Consulting Method
Hyman, R.B.	36	10	56	Creative Chaos in High-Performance Teams: An Experience
Irwin, S.	36	1	28	Report Media Spaces: Bringing People Together in a Video, Audio, an
	2.0		0.0	Computing Environment
Ishida, H.	36	8	28	Special Issue: Internetworking: Introduction
Islam, N.	36	9	117	Designing and Implementing Choices: An Object-Oriented System in C++
Jacquemot, C.	36	9	37	COOL: System Support for Distributed Programming
Jagannathan, R.	36	2	45	Porting OpenVMS from VAX to Alpha AXP
Jeffers, L.	36	5	78	Computer Equity for the Future
Johnson, D.G.	36	2	98	Using the New ACM Code of Ethics in Decision Making
Johnson, J.A.	36	4	40	ACE: Building Interactive Graphical Applications
Jovanovic, V.	36	11	18	A Structured Specification Technique for Hypermedia Systems
Kahn, K.	36	3	49	Launching the New Era
Kantor, R.J.	36	5	52	Tools to Enhance Math Education: The Jasper Series
Kappelman, L.A.	36	12	78	Converging End-User and Corporate Computing
Karaorman, M. Katzenberg, B.	36 36	9	103 86	Introducing Concurrency to a Sequential Language
Katz, R.	36	2	67	Work Language Analysis and the Naming Problem Tales from the Front
Kemerer, C.F.	36	2	85	Reliability of Function Points Measurement: A Field Experimen
Kemerer, C.F.	36	11	81	Software Complexity and Maintenance Costs
Kensing, F.	36	6	78	PD: Structure in the Toolbox
Kent, S.T.	36	8	48	Internet Privacy Enhanced Mail
Kiesler, S.B.	36	8	90	Returns to Science: Computer Networks in Oceanography
Kirk, M.B.	36	2	69	Binary Translation
Knight, J.C.	36	11	50	An Improved Inspection Technique
Kowalski, R.	36	3	49	Launching the New Era

Author	Vol.	No.	Page	Title
Kraut, R.E.	36	1	48	Video as a Technology for Informal Communication
Kronenberg, N.	36	2	45	Porting OpenVMS from VAX to Alpha AXP
Krueger, M.W.	36	7	36	Environmental Technology: Making the Real World Virtual
Kuhn, S.	36	6	24	Special Issue: Participatory Design: Introduction
Kyng, M.	36	6	67	CSCW Challenges: Cooperative Design in Engineering Projects
Landweber, L.H.	36	8	28	Special Issue: Internetworking: Introduction
Lavazza, L.	36	1	112	Comments on Considering "Class" Harmful
Lawrie, M.	36	2	25	International Perspectives: Sub-Saharan Africa: A Technological
Le Métayer, D.	36	1	98	Desert Programming by Multiset Transformation
Lea, R.	36	9	37	COOL: System Support for Distributed Programming
Lidtke, D.K.	36	5	84	Computers in Schools: Past, Present, and How We Can Change the Future
Littlewood, B.	36	11	69	Validation of Ultrahigh Dependability for Software-Based System
Lockwood, L.A.D.	36	10	30	Special Issue: Project Organization and Management: Introduction
Löhr, KP.	36	9	81	
		12		Concurrency Annotations for Reusable Software
Lucas, H.C., Jr.	36 36	12	26	Market Expert Surveillance System
Lyles, B.			46	Media Spaces and Broadband ISDN
Lynch, B.D.	36	12	94	Hedonic Price Analysis of Workstation Attributes
MacIntyre, B.	36	7	52	Knowledge-Based Augmented Reality
Mackay, W.	36	7	24	Special Issue: Computer-Augmented Environments: Back to the Real World: Introduction
Mackay, W.	36	7	96	Augmenting Reality: Adding Computational Dimensions to Pape
Mackinlay, J.D.	36	4	56	Information Visualization Using 3D Interactive Animation
Madany, P.	36	9	117	Designing and Implementing Choices: An Object-Oriented System in C++
Madsen, K.H.	36	6	57	Experiences Using Cooperative Interactive Storyboard Prototyping
Malcolm, S.M.	36	5	78	Computer Equity for the Future
Mandelkern, D.	36	4	36	Special Section: Graphical User Interfaces: The Next Generation
Marca, D.	36	10	104	Process Improvement that Lasts: An Integrated Training and Consulting Method
Marcus, A.	36	4	100	Human Communications Issues in Advanced Uls
Marks, M.P.	36	2	69	Binary Translation
Marsaglia, G.	36	7	105	Remarks on Choosing and Implementing Random Number Generators
Martens, S.	36	10	19	First Normal Form Reconsidered
Martin, C.D.	36	4	120	The Myth of the Awesome Thinking Machine
Marx, G.T.	36		34	Commentators: Digital Telephony Legislation
Ma, C.	36	7	96	Augmenting Reality: Adding Computational Dimensions to Pap
McLaughlin, D.	36	6	91	Work-Oriented Design at Xerox
McLean, E.R.	36	12		Converging End-User and Corporate Computing
Mercuri, R.	36	11	122	Inside RISKS: Corrupted Polling
Meyer, B.	36	9	56	Systematic Concurrent Object-Oriented Programming
Miller, J.R. Miller, K.	36 36	4 7	40 105	ACE: Building Interactive Graphical Applications Remarks on Choosing and Implementing Random Number
Man of E	25	-	~~	Generators
Miller, S.E.	36	6	38	From System Design to Democracy
Milner, R.	36	1	78	Turing Award Lecture: Elements of Interaction
Mogensen, P.	36	6	67	CSCW Challenges: Cooperative Design in Engineering Projects
Morse, A.	36	4	72	Overcoming Current Growth Limits in UI Development
Moursund, D.	36	5	84	Computers in Schools: Past, Present, and How We Can Change the Future
Mrdalg, S.	36	11	18	A Structured Specification Technique for Hypermedia Systems
Muehlhauser, M.	36	9	127	DOCASE: A Methodic Approach to Distributed Programming
Muller, M.J.	36	6	64	"Equal Opportunity" PD using PICTIVE
Muller, M.J.	36	6	24	Special Issue: Participatory Design: Introduction
Mumford, E.	36	6	82	The ETHICS Approach
Munk-Madsen, A.	36	6	78	PD: Structure in the Toolbox
Murray, J.	36	8	36	K12 Network: Global Education through Telecommunications
	36	11		An Improved Inspection Technique
Myers, E.A.	36	4	50 40	ACE: Building Interactive Graphical Applications

Author	Wol.	No.	Page	Title
Neumann, P.G.	36	1	154	Inside RISKS: Risks Considered Global(ly)
Neumann, P.G.	36	2	146	Inside RISKS: Are Dependable Systems Feasible?
Neumann, P.G.	36	3	130	Inside RISKS: Risks of Technology
Neumann, P.G.	36	5	114	Inside RISKS: The Role of Software Engineering
Neumann, P.G.	36	6	124	Inside RISKS: Modeling and Simulation
Neumann, P.G.	36	7	130	Inside RISKS: Risks on the Rails
	36	8	122	Inside RISKS: Risks of Surveillance
Neumann, P.G. Neumann, P.G.	36	9	162	Inside RISKS: Animal Crackers
	36	10	146	
Neumann, P.G.	36	5	49	Inside RISKS: System Development Woes School Networks: Delivery or Access
Newman, D.		6		
Nidumolu, S.R.	36	0	15	International Perspectives: Computing in India: An Asian Elephant Learning to Dance
Nielsen, J.	36	4	82	Noncommand User Interfaces
Norman, D.A.	36	4	154	Inside RISKS: Using Names As Identifiers
Novick, D.	36	6	93	Participatory Conversation in PD
D dedra, M.	36	2	25	International Perspectives: Sub-Saharan Africa: A Technological Desert
Pagani, D.	36	7	96	Augmenting Reality: Adding Computational Dimensions to Pape
Park, S.	36	7	105	Remarks on Choosing and Implementing Random Number Generators
Patterson, J.F.	36	1	62	The Rendezvous Language and Architecture
Pearlman, R.	36	5	46	Designing the New American Schools
Pea, R.D.	36	5	60	The Collaborative Visualization Project
Perl, T.	36	5	82	
	36	2	98	ACM Task Force on K-12 Education and Technology
Perrolle, J.	36	6	86	Using the New ACM Code of Ethics in Decision Making
Piela, P.	36	9	37	Work Language Analysis and the Naming Problem
Pillevesse, E. Press, L.	36	5	17	COOL: System Support for Distributed Programming Personal Computing: Technetronic Education: Answers on the
Press, L.	36	9	27	Cultural Horizon Personal Computing: Before the Altair: The History of Personal
	22	4.0		Computing
Press, L.	36	12	17	Personal Computing: The Internet and Interactive Television
Rada, R. Raila, D.	36 36	12 9	117	Sharing Standards: Standards: The Language for Success Designing and Implementing Choices: An Object-Oriented
				System in C++
Rao, H.R.	36	12	94	Hedonic Price Analysis of Workstation Attributes
Raybould, A.	36	1	112	Comments on Considering "Class" Harmful
Resnick, M.	36	7	64	Behavior Construction Kits
Rettig, M.	36	4	23	Practical Programmer: Cooperative Software
Rettig, M.	36	8	19	Practical Programmer: Extended Objects
Rettig, M.	36	10	44	A Project Planning and Development Process for Small Teams
Reynolds, G.	36	4	72	Overcoming Current Growth Limits in UI Development
Rice, R.E.	36	1	48	Video as a Technology for Informal Communication
Rivest, R.L.	36	3	34	Commentators: Digital Telephony Legislation
Robertson, G.G.	36	4	56	Information Visualization Using 3D Interactive Animation
Robinson, S.G.	36	2	69	Binary Translation
Rohall, S.L.	36	1	62	The Rendezvous Language and Architecture
Root, R.W.	36	1	48	Video as a Technology for Informal Communication
Rotenberg, M.	36	3	34	Commentators: Digital Telephony Legislation
Rotenberg, M.	36	8	61	Communications Privacy: Implications for Network Design
Rubin, A.	36	5	64	Video Laboratories: Tools for Scientific Investigation
Ruopp D.	36	5	35	The LabNetwork
Sachs, P.	36	6	53	The Benefits of Intentional Tension
Sadowsky, G.	36	8	42	Network Connectivity for Developing Countries
Samuelson, P.	36	1	21	Legally Speaking: Liability for Defective Electronic Information
Samuelson, P.	36	4	29	Legally Speaking: The Ups and Downs of Look and Feel
Samuelson, P.	36	9	19	Legally Speaking: Computer Programs and Copyright's Fair Us
Condomalia M	90	w.	Q.PT	Doctrine Technologie for Vesseledes Building Discourse
Scardamalia, M.	36	5	37	Technologies for Knowledge-Building Discourse
Schank, R.C.	36	5	54	Learning Via Multimedia Computers
Schwartz, M.F.	36	8	78	Discovering Shared Interests Using Graph Analysis
Seligmann, D.	36	7	52	Knowledge-Based Augmented Reality
Shapiro, E.	36	3	46	Special Section: The Fifth Generation Project: Personal Perspectives: Introduction
Shapiro, E.	36	3	100	Special Section: The Fifth Generation Project: Epilogue
Shneiderman, B.	36	1	15	VIEWPOINT: First Steps Toward Positive Contributions
Simons, G.	36	8	19	Practical Programmer: Extended Objects

Small Teams
ional
ional
on
st Century
Program?
Information
ography
ince
e-Based System
Number
gies
,
Number
uction
iculum
ance
Information
Vector
computer
ensions to Pap
al Issues
ography
isition, Sharin
rsonal
ilogue
nputing
ts: Back to the
Comparison
litons
to Object-
rs
_
eform: High- Union
is
E